



- Drafts
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  - (2356) 429/34-39.cds.
  - (369) 429/34-39.cds. and (seal same layer)
  - (15) ((429/34-39.cds. and (seal same layer)) and separator) and distributor
  - (202) (429/34-39.cds. and (seal same layer)) and separator
  - (4) (("6322919" or ("20010049044")).PN.
  - (369) 429/34-39.cds. and (seal same layer)
  - (202) (429/34-39.cds. and (seal same layer)) and separator
  - (167) (429/34-39.cds. and (seal same layer)) not ((429/34-39.cds. and (seal same layer)) and...
  - (385) 429/35.cds.
  - (243) 429/35.cds. not (429/34-39.cds. and (seal same layer))
  - (243) (429/35.cds. not (429/34-39.cds. and (seal same layer))) not ((429/34-39.cds. and (seal...
- Favorites
- Tagged (0)
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DBs USPAT: US-PGPUB: EPO: JPO ☒ PluralsDefault operator: OR ☒ Highlight all hit terms initially

(429/35.cds. not (429/34-39.cds. and (seal same layer))) not  
((429/34-39.cds. and (seal same layer)) and separator)

BRS form IS&amp;R form Image Text HTML

	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Classif	
1	<input type="checkbox"/>	<input type="checkbox"/>	US 20040001990 A1	20040101	15	Fuel battery, and manufacturing method therefor	429/35	427/115; 429/30; 429/44; 429/35		Ohshima,
2	<input type="checkbox"/>	<input type="checkbox"/>	US 20030215691 A1	20031120	10	Electrolyte creepage barrier for liquid electrolyte fuel cells	429/38			Li, Jian et
3	<input type="checkbox"/>	<input type="checkbox"/>	US 20030215689 A1	20031120	10	Solid oxide fuel cell with a metal foam seal	429/35	29/623.2; 429/30		Keegan, t
4	<input type="checkbox"/>	<input type="checkbox"/>	US 20030215688 A1	20031120	13	Rapid coupling device for hydrogen storage canister	429/34	429/35		Yang, Jef
5	<input type="checkbox"/>	<input type="checkbox"/>	US 20030215684 A1	20031120	12	Heating device for hydrogen storage canister	429/26	429/35		Yang, Jef
6	<input type="checkbox"/>	<input type="checkbox"/>	US 20030203265 A1	20031030	16	PEM fuel cell and method for replacing MEA in PEM fuel cell	429/32	429/35; 429/37		Chen, Ric
7	<input type="checkbox"/>	<input type="checkbox"/>	US 20030180603 A1	20030925	15	Power generation system having fuel cell modules	429/38	429/35; 429/39		Richards,

Web Details HTML

Ready

Start Folio VIEWS - [Menu] EAST - [Untitled1:1] eDAN Version 1.2 - M. Inbox - Microsoft Outl...

NUM

6:04 PM

EAST - [Untitled1:1]

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Drafts Pending Active

- L3: (2366) 429/34-39.ccls.
- L4: (1126) 3 and separator
- L5: (961) 4 and plate
- L7: (681) 5 and seal\$
- L8: (1) 2001/0049044
- L9: (2) "20010049044"**

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"20010049044"

BRS form IS&R form Image Text HTML

	U	1	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Classif	
1	<input type="checkbox"/>	<input type="checkbox"/>	US 20010049044 A1	20011206	9	Electrochemical cell design using a bipolar plate	429/34	429/13; 429/26; 429/32		Molter, Tren
2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20010049044 A	20030610		Bipolar plate for electrochemical cell e.g. fuel cell, comprises foil sheet(s) made of electrically conductive material having at least two separate fl				MOLTER, T I

